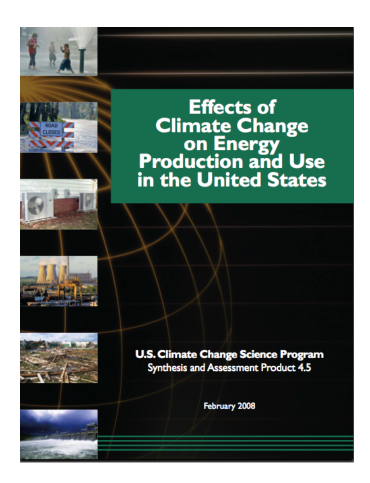
## Effects of Climate Change on Energy Production and Use in the United States

Lead Agency: DOE

Click to order a free copy of this report from the Global Change Research Information Office.



**How to cite this report:** CCSP, 2007: *Effects of Climate Change on Energy Production and Use in the United States.*A Report by the U.S. Climate

Change Science Program and the subcommittee on Global Change Research. [Thomas J. Wilbanks, Vatsal Bhatt, Daniel E. Bilello, Stanley R. Bull, James Ekmann, William C. Horak, Y. Joe Huang, Mark D. Levine, Michael J. Sale, David K. Schmalzer, and Michael J. Scott (eds.)]. Department of Energy, Office of Biological & Environmental Research, Washington, DC., USA, 160 pp.

The report is available for download below both in its entirety and in individual sections
Note: All files are in PDF format.
Full report [3.76 Mb]
Individual Sections Cover page [185 Kb]
Frontmatter [275 Kb]
Transmittal letter [217 Kb]
Acknowledgement & amp; Author Team [29 Kb]
Table of Contents [48 Kb]
Recommended Citations [31 Kb]
Preface [37 Kb]
Executive Summary [87 Kb]
Chapter 1 . Introduction [149 Kb]

Back Cover [207 Kb] (both sides).

Chapter 2 . Effects Of Climate Change On Energy Use In The United States [489 Kb] Chapter 3. Effects of Climate Change on Energy Production and Distribution in the United States [2.15 Mb] Chapter 4. Possible Indirect Effects Of Climate Change On Energy Production And Use In The United States [229 Kb] Chapter 5. Conclusions And Research Priorities [127 Kb] References [87 Kb] Methods for Estimating Energy Consumption in Buildings [44 Kb] Organizations and Individuals Consulted [38 Kb] Glossary [47 Kb] <u>List of Acronyms</u> [41 Kb]